



# OX100/OX102 Limiting-current type Oxygen Analyzer

### A Compact Environmental Oxygen Analyzer with the usual Yokogawa reliability

## MODEL OX102

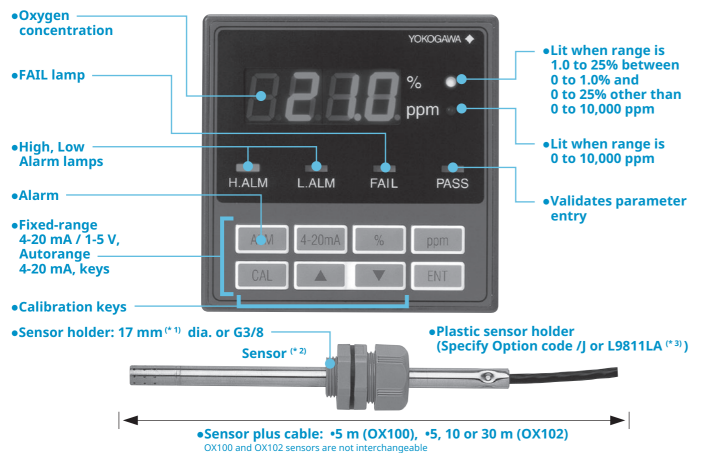


#### **Enhanced Oxygen Analyzer**

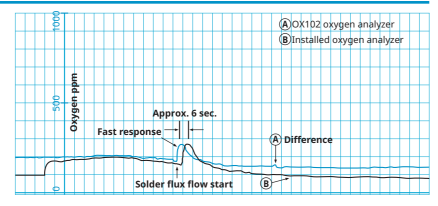
Applications

- •Low range 0 to 100 ppm
- Autoranging in four ranges from 0-100 ppm to 0-25%
  - High and Low Alarms

■N₂ reflow furnaces ■Semiconductor maker environmental monitoring ■ppm-level O₂ measurement ■Monitoring purity of N₂, Ar separated from air ■Monitoring for deficiency of O₂



- 1: When mount in 17 mm hole in panel, panel thickness can be up to 4 mm. 2: Within 5 cm of sensor tip, can reach 250°C.
- 3 : Specify Option code /S, or Model K9424DB, for metal nipple.
- Example: N₂ reflow furnace
- $\bullet \textbf{Temperature:}\ 120\text{-}130^{\circ} \text{C}$
- •Gas flow: 1 m/sec.
- Environment : Alcohol / Rosin / Flux, Oxygen 100 ppm
- Compared with oxygen meter it replaced,
- •Response was faster, so changes were quickly
- •Easy maintenance for Sampling unit (easy replacement of filter, activated carbon)



MODEL **OX100** 



#### **General-Purpose Oxygen Analyzer**

- •Spans 1000 ppm to 25%
- •Autoranging in two ranges, 0-1000 ppm and 0-25%
- High Alarm or Low Alarm (depends on specification)

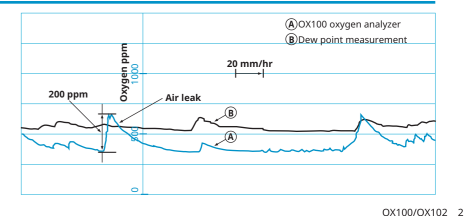
■Development lab., globe box ■Clean room for testing, environment, fermentation, biochemical ■Continuous monitoring of gas flow in food packing ■Aging machine

Applications

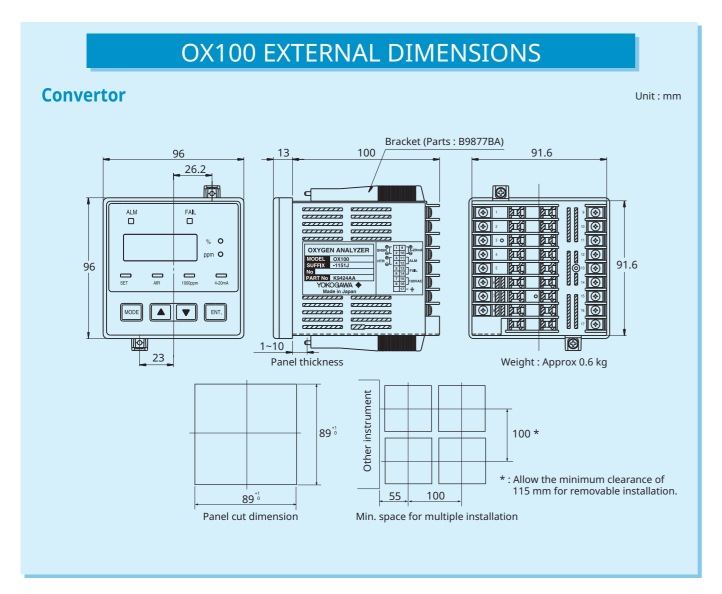


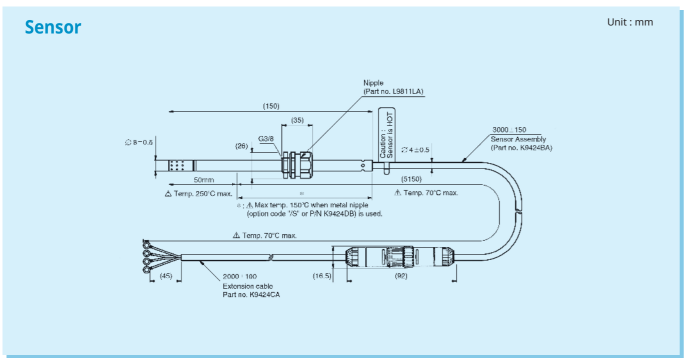
Main applications	Usage cautions		
Globe box (processing crystal parts)	Box is to be filled with inert gas		
Globe box (in research lab.)	If organic solvents in box, use sampling unit		
N <sub>2</sub> reflow furnace / auto soldering	Use sampling unit, remove alcohol / flux from furnace		
Clean room	Use sampling unit if organic solvents present		
Aging machine	High temperatures, so use metal nipple K9424DB		
Monitoring for deficiency of O <sub>2</sub>	Use OX102 with Hi/Lo Alarms, or OX100-3 (Lo)		
Foodstuffs	Use sampling unit if disinfectant is alcohol-based		

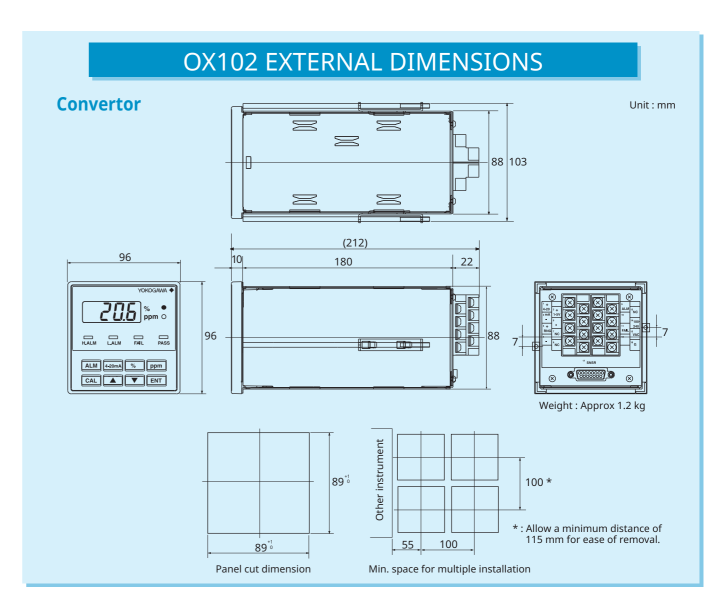
- Measurement cautions \* 1 : Sensor
- \* 1 : Sensor should not be exposed to silicone vapor, silicon gas.
  - \* 2 : Corrosive or flammable gases, halogens, Freon, or organic solvents may adversely affect sensor.
- Example: Measuring oxygen concentration in welding furnace
- •Temperature : Room temperature,
  atmospheric pressure
- •Gas flow: 30 NL/min. (N<sub>2</sub>)
- •Environment : Oxygen about 500 ppm in N<sub>2</sub>
- •Low oxygen concentration in furnace: safety precautions required
- OX100 can detect atmospheric air leakage into furnace which causes oxygen to rise to 200 ppm, so can help with welding quality assurance.

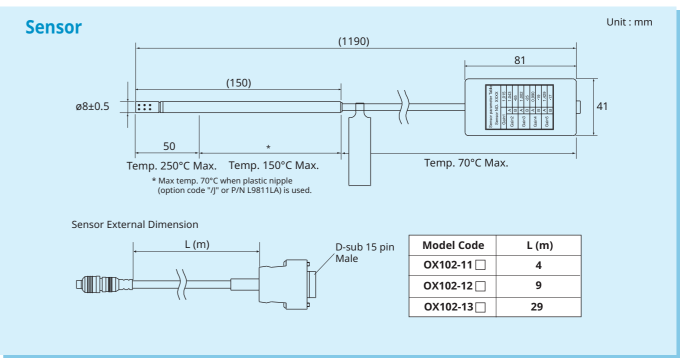


1 OX100/OX102









3 OX100/OX102 OX100/OX102 4



Sampling unit (K9424GA) 215 x 272 x 140 (mm), approx 4.8 kg

Sampling unit (K9424GA) 1 Membrane filter: removes dust / mist / flux Operating conditions: Atmospheric pressure,

gas temperature 0 to 40°C

Mounting Rc 1/4

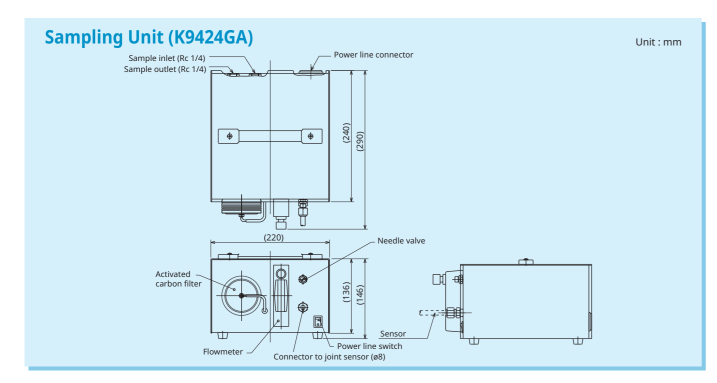
Power 100-240 V AC

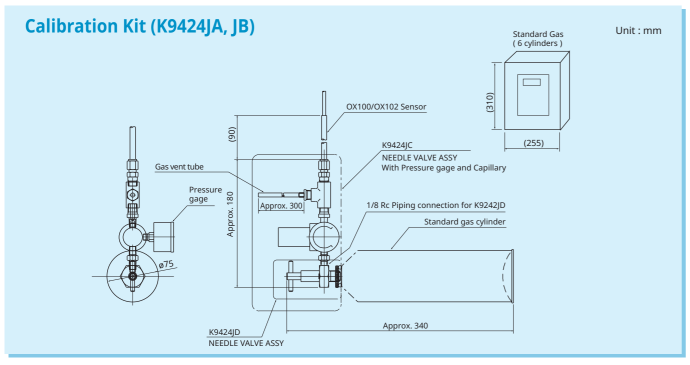
- 2 Pump 100-240 V AC, 1.2 A
- $\ensuremath{\mathfrak{3}}$  Activated charcoal, membrane filter: remove organic solvents
- 4 Flow meter: 0.1 to 1 liters / min.



#### Calibration kit (K9424JA, JB)

Gas outlet cock + Qty. 6, one Calibration gas cylinder -210 x 75 x 335 mm, approx 800 g.





#### **OX102 Standard Specifications**

Model	OX102					
Meas. principle	Limiting-current type					
Sampling	Natural diffusion					
Sample gas condition	Temperature 0 - 70°C, Humidity 0 - 80% RH (dew free), Pressure 1013 ± 40 hPa (Abs)					
Measured gas	O2 in N2 or mixed gases; cannot be used with silicone vapor, combustible gases or organic solvents					
Mounting	Indoor, panel mounting					
Meas. ranges	0-100 ppm / 0-1000 ppm / 0-10000 ppm / 0-25%, automatic / fixed switching mode					
Repeatability	±15 ppm (Meas. range : 20-100 ppm), ±25 ppm (Meas. range : 100-1000 ppm), ±0.3% of reading (Meas. range : 1000-5000 ppm), ±7.5% of reading (Meas.range : 5000-10000 ppm), ±0.25% (Meas. range : 1-25%)					
Calibration	1. Atmospheric pressure calibration (between 15 to 25% O <sub>2</sub> ) 2. 100 ppm calibration (between 80 and 120 ppm) 3. 1000 ppm calibration (between 900 and 1100 ppm) 4. 9000 ppm calibration (between 8500 and 9500 ppm) 5. Atmospheric pressure, 20, 100, 500, 1000 and 9000 ppm calibration					
Fine tune mode	The measuring value can be adjusted to true analyzed value.					
Analog output	1. 4-20 mA DC isolated, fixed range (0-100, 0-1000, 0-10000 ppm, 0-25% selectable), or 4-20 mA DC autoranging. 2. 1-5 V DC, fixed range (0-100, 0-1000, 0-10000 ppm, 0-25% selectable) 3. Zone signal output for 4-20 mA DC autoranging					
Contact output	Two outputs, rated 110 V AC, 24 V DC, 1 A Hi or Lo alarm, sensor disconnected alarm					
Alarm output	Hi or Lo alarm. setting range : 1 ppm to 24.9%.					
Self-diagnostics	Sensor disconnected					
Storage environment	Sensor and converter temperature 0 to 70°C (dew free)					
Power supply	100-240 V AC ±10%, 50/60 Hz 15 VA					
Converter size	96 x 96 x 190 mm					

#### OX100 Standard Specifications

Ox 100 Standard Specifications					
Model	OX100				
Meas. principle	Limiting-current type				
Sampling	Natural diffusion				
Sample gas condition	Temperature 0 - 70°C, Humidity 0 - 80% RH (dew free), Pressure 1013 ± 40 hPa (Abs)				
Measured gas	O2 in N2 or mixed gases; cannot be used with silicone vapor, combustible gases or organic solvents				
Mounting	Indoor, panel mounting				
Meas. ranges	0 to 1000 ppm, 0 to 25% (measuring range autoswitching)				
Repeatability	±5% of span (for 0-1000 ppm range, with O <sub>2</sub> being in the range 0 to 100 ppm). ±2% of span (for 0-1000 ppm range, with O <sub>2</sub> being in the range 100 to 1000 ppm). ±2% of span (for 0 to 25% range).				
Calibration	1. Atmospheric pressure calibration (between 15 to 25% O2) 2. 1000 ppm standard gas calibration (950±50 ppm)				
Analog output	4-20 mA DC isolated, fixed range (0-1000 ppm or 0-25%), (for 0-25%, 4 mA DC corresponds to 1500 ppm or less).				
Contact output	Two outputs, rated 250 V AC, 1 A Hi or Lo alarm, sensor disconnected alarm				
Alarm output	High alarm contact output if concentration abnormal Hi or Lo alarm (depending on specification), setting range : 1 ppm to 24.9%				
Self-diagnostics	Sensor disconnected				
Storage environment	Sensor and converter temperature 0 to 70°C (dew free)				
Power supply	100 V AC ±10%, 50/60 Hz, 15 VA				
Converter size	96 x 96 x 190 mm				

OX100 measuring principles, measured gas, and system configuration are same as for OX102

- ◆ Can't be used in flammable or exhaust gas, corrosive gas, or organic solvent environment
   ◆ To use in an environment with organic silicone, flow furnace, or N₂ reflow furnace:
   (1) Use a sampling unit (K9424GA), Can't use the OX100-1.
   (2) The maintenance requirements (filter and activated charcoal) depend on the measured gas.

Be sure to read the manual and follow Be sure to read the manual the safety precautions in it.

5 OX100/OX102 OX100/OX102 6

<sup>•</sup> If you want an oxygen (concentration) control range of 1500 to 4500 ppm, select the OX102.

#### OX102 Limiting-current type Oxygen Analyzer

Model	Suffix Code		Option Code	Description		
OX102				Enhanced Oxygen analyzer		
Measuring range	-1				0-100/1000/10,000 ppm / 0-25% O2	
Sensor	1			With sensor (5 m; sensor assembly. 1 m + cable 4 m)		
		2			With sensor (10 m; sensor assembly. 1 m + cable 9 m)	
	3		3		With sensor (30 m; sensor assembly. 1 m + cable 29 m)	
	N			Without sensor assembly		
Manual			J		Japanese	
			E		English	
Option code*				/S	Metal sensor holder	
				/J	Plastic resin sensor holder	

<sup>\*</sup>Standard Product does not have a sensor holder. To get the sensor holder, specify " /S " or " /J". (If using Sampling Unit, the sensor holder is not required.)

#### OX100 Limiting-current type Oxygen Analyzer

Model	Suffix Code		Option Code	Description		
OX100					General purpose Oxygen Analyzer	
Application	-1				Oxygen Analyzer (Can't use an activated carbon filter)*1	
	-2 -3				For (N2) reflow furnace (Specify in case of using an activated carbon filter)*1 Monitoring for deficiency of Oxygen with low alarm, Measuring range 0-25%	
Measuring Range	1				0-1000 ppm / 0-25% O2	
Power supply	5				100 V AC ±10%, 50/60 Hz	
Sensor	1				Sensor assy. cable 3 m + extension 2 m	
N			Without sensor assembly			
Manual		J		Japanese		
E  -			English			

L9811LA plastic resin sensor holder is provided as standard accessory. \*1 For measurement in the range of 1500 to 4500 ppm, use the OX102.

#### Sampling unit, Calibration kit

Part No.	Description
K9424GA	Sampling unit
K9424JA	Calibration kit: Six 1-liter gas cylinder, gas outlet cock (with flow adjuster)
K9424JB	Calibration kit: Six 1-liter gas cylinder, gas outlet cock (without flow adjuster)

#### Accessories

Part No.	<b>Description</b>
K9424GY	Activated charcoal element, five per pack: for sampling unit
K9424JC	Gas outlet cock (with flow adjuster): qty. one
K9424JD	Gas outlet cock (without flow adjuster): qty. one
K9424JP	Standard gas cylinder (1000 ppm O2/N2) : qty. six
K9424BA	Sensor assy. cable 3 m for OX100 only
K9424CA	Extension cable, 2 m: for OX100 only
B9877BA	Bracket for mounting OX100, two per set.
K9424LA	Sensor assy. One per set : for OX102 only
K9424LB	Extension cable, 4 m: for OX102 only
K9424LC	Extension cable, 9 m: for OX102 only
K9424LD	Extension cable, 29 m: for OX102 only
K9424DB	Sensor holder (metal) for OX100 or OX102
L9811LA	Sensor holder (plastic) for OX100 or OX102

#### Trademarks

All brand or product names of Yokogawa Electric Corporation in this document are trademarks or registered trademarks of Yokogawa Electric Corporation. All other company brand or product names in this bulletin are trademarks or registered trademarks of their respective holders.

YOKOGAWA ELECTRIC CORPORATION World Headquarters	http://www.yokogawa.com/an/	Represented by:
9-32, Nakacho 2-chome, Musashino-shi, Tokyo 180-8750,	JAPAN	
YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V. YOKOGAWA ENGINEERING ASIA PTE. LTD. YOKOGAWA CHINA CO., LTD. YOKOGAWA MIDDLE EAST & AFRICA B.S.C.(c)	http://www.yokogawa.com/us/ http://www.yokogawa.com/eu/ http://www.yokogawa.com/sg/ http://www.yokogawa.com/cn/ http://www.yokogawa.com/bh/	ANA-01E

Subject to change without notice.

All Rights Reserved, Copyright © 2001, Yokogawa Electric Corporation.

[Ed:06/b]

Printed in Japan, 012(KP)

